

STATE OF MICHIGAN DEPARTMENT OF NATURAL RESOURCES & ENVIRONMENT ENVIRONMENTAL PROTECTION BUREAU GROUNDWATER DIVISION



Electrolytic Chlorine Generator or Salt Chlorinator Installation Form

Date:					
SP Number:		(XX-XXXX-X)	(, found on the pool license	e, license application, or an inspection report)	
Location Name:					
Address:					
City, State, Zip:					
Contact Person:					
Phone:					
Fax:					
E-mail:					
Pool Location:	Indoor	Outdoor	Combination		
Volume (gal):		<u> </u>	Flow Rate (gpm):	_	
Current Chlorine or Bromine Usage (lb/day)(if known)?					
			mber of hours per day pool is open to bathers:		
•			-		
Manufacturer's Mak	e and Model				
	Number:				
NSF International Listed, Y/N?					
Cell Model Number:					
Chlorine Production per Cell					
(lb/day):					
Number of Cells:					
Generator Installed By:					
Existing Chemical Feeder to		Make and Model Number:			
	emain, Y/N?				
Controller In	stalled Y/N?				
Salt Supp	lied to Pool:	Or t	o Brine Tank:		
Type o	of Salt Used:				
DNRE					
Approval					

This form is used to determine if a proposed electrolytic chlorine generator will meet the requirements of the Public Swimming Pool Rules, specifically R 325.2157 (Rule 57). Rule 57 requires chemical feeders to have sufficient capacity to achieve the require disinfectant residual. The current chlorine usage is the best method to correctly determine if an electrolytic chlorine generator has sufficient capacity. If the current chlorine usage is not known, then divide the pool volume by 8000 to give an estimate of the chlorine usage in pounds per day for a low to moderate pool bather load.

Please fax or e-mail this completed form to:

FAX: 517-241-1328 E-mail: sissonp@michigan.gov or mcgeachyb@michigan.gov

Website: www.michigan.gov/degwb click on Campgrounds & Pools

CPU 04/13/2010